ISSUED MAR. A. IMS PATERT No. 454,501

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Reynols

In designing the htybols opinions 7 and 8 as interfer and outerfor expenting septerively, we do no lay convenience insumuch in in the case of the door of a roce hole which a person destree to lead, himself, keyhole upening 8 would be the extension keyhole. If however a person destreed to have also havybole with owe fitness against measurement aring the observe free De roce, he is would be setting the observe free De roce, he is would be set fitness to that the besting end would project though the keyhole opening 13, and such would be the case with dresser and bureaus.

Since various medifications can be made in my invention as hereinshove described, and many apparently which will be successful to the control of some made within the quiril and scope of the claims without departing from such spirit and scope, it is intended that all matter contained in the secongany, ing specification shall be interpreted as illustrative only sed and in a limiting series.

Having regard to the forezoing disclosure, the patent of which this specification forms part congress, subject to the conditions prescribed in The Patent Act, 1933, the exclusive right, privilege and liberty of making, constructing, using and vending to others to be used, the invention as deduced in column sub-righted by the restrictions.

1. A keyhole plugging fitness for the purpose specified, comprising in combination a keyhole sucher and a keyhole shim designed for respective consecutive introduction into said keyhole, said suchs and a consisting of an elongated flat-stock lossers having as angularly related claw on the leading and thereof intended to engage the land around the extreme keyhole opening, said shim consisting of a tompue for preventing interal movement and withdrawal of said anchor after introduction, means for preventing said thesent from being pulled through from the exterior keyhole opening and incease for locking said thosent spinor withdrawal.

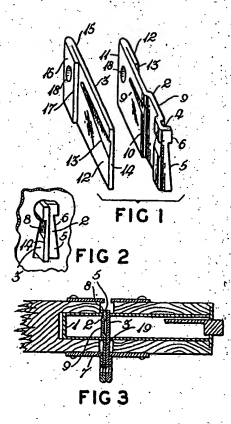
distal end of said claw is profiled to clear th perimeter of the interior and exterior keyhol openings,

Jibe device accarding to claim 1 in which the same of and sacher away from which said claw in angulated, is chamfered substantially as herewithin specified, and wherein the distail end of said claw is profiled to clear the perimeter of the interior and outstress which the perimeter of the interior and outstress.

4. The device according to claim 1 in which the interior and exterior flanks of and exterior flanks of and exterior and said exchanges the flanks repetited and wherein the flattal end of the flattal end

A krybole plugging fitment for the surposspecified, comprising in combination a krybole suchor and krybole shim designed for respective consecutive introduction into said krybole, nice and the consisting of an elongated flat-risch inserhaving to angularly related claw on the leading and thereof hiterided to engage the hard around the testirier krybole opening, taid shim constitute of the control of the constitute of the interior and enterior krybole opening, taid shim constitute of the control of the constitute of the constitute of the control of the control of the constitute of the control of the control of the constitute of the control of the history and extenter kants of said another and shim showed the present interior krybole has been published to present interior krybole. Indebuting a brailing and said ends being oppositely constrained to present interior krybole opening, and counterfaided to present interior krybole opening, and countertaided trailing ends being apertured is multial registration for the kneetion of a locking element against withdrawal towards and thaterior krybole opening

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